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<input type="checkbox"/>	L13	('20030174688')!.PN.	2
<input type="checkbox"/>	L12	L11 not l10	10
<input type="checkbox"/>	L11	layer with (upper or lower or 'rlc' or physical) same protocol same transmi\$7 same segment\$7 same (locat\$3 or position or addres\$4) with (fail\$4 or err\$7 or defect\$3 or fault\$3 or bug\$4 or disper\$7 or fad\$4 or distor\$4 or nois\$5 or los\$4)	14
<input type="checkbox"/>	L10	('20040082343' '20020105971' '20010007137' 'US20010007137A')!.PN.	6
<input type="checkbox"/>	L9	L8 and @pd > 20040109	0
<input type="checkbox"/>	L8	('20010007137')!.PN.	2
<input type="checkbox"/>	L7	L4 and protocol same ('rlc' or 'pdu' or 'pdcp' or radio near3 (packet or frame or segment)) same ((pay\$1load or layer) with (upper or lower)) same (header or control) with (fail\$4 or err\$7 or defect\$3 or fault\$3 or bug\$4 or nois\$3 or los\$3) same (discard\$3 or reject\$3 or dump\$3 or eliminat\$3)	1
<input type="checkbox"/>	L6	('NN9212375' '20010007137' '20020061012' '6512747' '6002686')!.PN.	8
<input type="checkbox"/>	L5	L4 and protocol same ('rlc' or 'pdu' or 'pdcp' or radio near3 (packet or frame or segment)) same (pay\$1load or layer with (upper or lower)) same (header or contro) with (fail\$4 or err\$7 or defect\$3 or fault\$3 or bug\$4 or nois\$3 or los\$3) same (discard\$3 or reject\$3 or dump\$3 or eliminat\$3)	5
<input type="checkbox"/>	L4	L3 and protocol same ('rlc' or 'pdu' or 'pdcp' or radio near3 (packet or frame or segment)) same (pay\$1load or layer with (upper or lower))	822
<input type="checkbox"/>	L3	protocol same ('rlc' or 'pdu' or 'pdcp' or radio near3 packet or frame or segment) same (pay\$1load or layer with (upper or lower))	2831
<input type="checkbox"/>	L2	l1 and layer with (upper or lower) same protocol same transmi\$7 same segment\$7 same (locat\$3 or position or addres\$4) with (fail\$4 or err\$7 or defect\$3 or fault\$3 or bug\$4 or disper\$7 or fad\$4 or distor\$4 or nois\$5 or los\$4)	4
<input type="checkbox"/>	L1	layer with (upper or lower) same protocol same transmi\$7 same segment\$7	209

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1 ATM protocol adaptation for EMI/EMC environment
Jain, M.; Vidyasagar, L.; Rajashekhar, N.H.; Ramamohan, T.R.; Pranesh, T.N.;

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 Pages:187 - 192

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3 Impact of transmission impairments on the teletraffic performance of wavelength-routed optical networks
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4 Performance of fixed wireless access with cdma2000 1xEV-DO
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5 QoS mapping along the protocol stack: discussion and preliminary results

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9 Air quality monitoring and fire detection with the Karlsruhe electronic micronose KAMINA

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